

## 维蟋属分类研究及两新种记述

(直翅目:蟋蟀科:距蟋亚科)

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**摘要:**对维蟋属 *Valiatrella* 进行了系统研究,并记述 2 新种:多突维蟋 *V. multiprotubera* sp. nov. (雄性, 云南) 和片维蟋 *V. laminaria* sp. nov. (雄性, 贵州); 同时报道中国 1 新记录种:姊妹维蟋 *V. sororia* (Gorochov, 2002) (贵州)。新种模式标本保存于河北大学博物馆。

**关键词:**直翅目; 蟋蟀科; 距蟋亚科; 维蟋属; 分类

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### A taxonomic review on the genus *Valiatrella* Gorochov (Orthoptera: Gryllidae: Podoscirtinae) with descriptions of two new species

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**Abstract:** The genus *Valiatrella* Gorochov, 2005 was studied systematically. At present, it includes 3 species, of which only one species was reported from China. In this paper, we described two new species from China, *V. multiprotubera* sp. nov. (male, China: Yunnan) and *V. laminaria* sp. nov. (male, China: Guizhou), and a new record of *V. sororia* (Gorochov, 2002) in China (China: Guizhou). Type specimens of new species are deposited in the Museum of Hebei University.

**Key words:** Orthoptera; Gryllidae; Podoscirtinae; *Valiatrella*; taxonomy

维蟋属 *Valiatrella* 系 Gorochov (2005) 为 *Valia* Gorochov, 1985 命名的新属名, 后者已由 Alekseev (1979) 先用于膜翅目昆虫, 模式种为 *Valia pulchra* Gorochov, 1985。Gorochov (2002) 曾报道采自越南的 1 新种, 姊妹维蟋 *Valiatrella sororia* (Gorochov, 2002), 并将 *Madasumma bimaculata* Chopard, 1928 移至维蟋属, 同时认为黄缘穴蟋 *Calypotrypus flavomarginatus* Hsia et Liu, 1992 是 *Valiatrella pulchra* (Gorochov, 1985) 的同物异名。到目前为止, 维蟋属共记录 3 种; 中国仅记录 1 种: 丽维蟋 *Valiatrella pulchra* (Gorochov, 1985)。维蟋属已知分布范围包括中国南方、越南和不丹。

本文对维蟋属进行了系统地研究, 列出了分种检索表和种的分布地, 描述了 2 新种及 1 中国新记录种。新种模式标本保存于河北大学博物馆。

### 维蟋属 *Valiatrella* Gorochov, 2005

*Valia* Gorochov, 1985, *Nasekomye Vietnama* [Insects of Vietnam]: 20–22; Ingrisch, 1997, *Senkenberg. Biol.*, 77 (1): 48; Gorochov, 2002, *Zoosyst. Ross.*, 10(2): 331–335. Preoccupied by Alekseev, 1979.

*Valiatrella* Gorochov, 2005, *Zoosyst. Ross.*, 13(2): 181; Otte et al., 2006, *Orthoptera Species Online* (Version 2.3).

**属征:** 体中型, 较扁平。头小, 单眼不明显, 稍凹陷; 触角第 1 节明显宽于额突。前胸背板梯形, 基部较宽, 向端部渐窄, 背片两侧缘明显。前翅镜膜宽大于长, 端区较长; 后翅长于前翅。雄性肛上板或多或少分开, 呈裂叶状。雄性外生殖器稍不对称, 阳茎基背片端部背面具 1 对尖的向背方弯曲的小钩, 腹面具 1 对较大的向腹面弯曲的钩, 其上生 1 簇

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长毛;阳茎基外侧突稍骨化,囊形,位于阳茎基背片的近端部;导向杆较小,半膜质,缺明显的刚毛。似,主要区别单眼不明显,前胸背板和雄性肛上板的形状以及雄性外生殖器的结构明显不同。

维蟋属与玛玳蟋属 *Madasumma* Walker, 1869 相

维蟋属分种检索表

- 1 雄性肛上板裂叶基部明显分开;体背面黑色或灰褐色 2  
    雄性肛上板裂叶基部稍分开;体背面浅黄色..... 4
- 2 雄性肛上板裂叶片状,明显分开;外生殖器内突纤细..... 片维蟋 *V. laminaria* sp. nov.  
    雄性肛上板裂叶锥状,相互靠近;外生殖器内突粗大..... 3
- 3 体背面大部分黑色;雄性肛上板裂叶较长(见 Gorochov, 2002)..... 丽维蟋 *V. pulchra* (Gorochov)  
    体背面大部分灰褐色;雄性肛上板裂叶较短(见 Gorochov, 2002)..... 姊妹维蟋 *V. sororia* (Gorochov)
- 4 雄性阳茎基背片基缘具 1 个片状突起,肛上板侧叶内缘具数个小突起..... 多突维蟋 *V. multiprotubera* sp. nov.  
    雄性阳茎基背片基缘具 3 个片状突起,肛上板侧叶内缘缺小突起..... 双斑维蟋 *V. bimaculata* (Chopard)

Key to species of the genus *Valiatrella* Gorochov

- 1 Male supra anal plate with two lobes distinctly separated from each other at base; dorsum of body mostly black or grayish brown..... 2  
    Male supra anal plate with two lobes indistinctly separated from each other at base; dorsum of body mostly light yellow..... 4
- 2 Male supra anal plate lobes laminatus and far from each other; ectophallus apodeme thin..... *V. laminaria* sp. nov.  
    Male supra anal plate lobes conical and near to each other; ectophallus apodeme stout..... 3
- 3 Dorsum of body mostly black; male supra anal plate lobes long( cf. Gorochov, 2002)..... *V. pulchra* (Gorochov)  
    Dorsum of body mostly grayish brown; male supra anal plate lobes short( cf. Gorochov, 2002)..... *V. sororia* (Gorochov)
- 4 Male epiphallus with one lobe at proximal margin, supra anal plate lobes with several small protuberances along inner margins...  
    ..... *V. multiprotubera* sp. nov.  
    Male epiphallus with three lobes at proximal margin, supra anal plate lobes without protuberances along inner margins.....  
    ..... *V. bimaculata* (Chopard)

1. 丽维蟋 *Valiatrella pulchra* (Gorochov, 1985)  
*Valia pulchra* Gorochov, 1985, *Nasekomye Vietnama* [Insects of Vietnam]: 22 – 23; Gorochov, 2002, *Zoosyst. Ross.*, 10 (2): 332.  
*Calypotrypus flavomarginatus* Hsia et Liu, 1992, *Insects of Wuling Mountains Area, Southwestern China*. 106 – 107.  
*Valiatrella pulchra*: Otte et al., 2006, *Orthoptera Species Online* (Version 2.3).  
观察标本:中国贵州:道真(大沙河),1 ♂, 2004. VIII. 17,石福明采;中国湖南:通道(木脚),1 ♂, 2004. VII. 26,王继良采。分布:中国(贵州,湖南);越南。

2. 姊妹维蟋 *Valiatrella sororia* (Gorochov, 2002) 中国新纪录  
*Valia sororia* Gorochov, 2002, *Zoosyst. Ross.*, 10(2): 332 – 334.  
*Valiatrella sororia*: Otte et al., 2006, *Orthoptera Species Online* (Version 2.3).  
观察标本:中国贵州:雷山(莲花坪)4 ♂♂, 1 ♀, 2005. X. 14,刘浩宇采;中国贵州:雷山(莲花坪)10 ♂♂, 2005. X. 15,石福明采;中国贵州:雷

山(方祥),1 ♂, 2005. X. 18,石福明采。  
分布:中国(贵州);越南。  
3. 双斑维蟋 *Valiatrella bimaculata* (Chopard, 1928)  
*Madasumma bimaculata* Chopard, 1928, *Rec. Indian Mus* 30: 32 – 33.  
*Calypotrypus bimaculatus*: Chopard, 1968, In: Beier ed. *Orthopterorum Catalogus*, 12: 366.  
*Valia bimaculata*: Gorochov, 2002, *Zoosyst. Ross.*, 10(2): 34.  
*Valiatrella bimaculata*: Otte et al., 2006, *Orthoptera Species Online* (Version 2.3).  
未见标本。  
分布:不丹。

4. 多突维蟋,新种 *Valiatrella multiprotubera* sp. nov. (图 1 ~ 2, 5 ~ 10)  
雄性:体中型,被绒毛,浅黄色。头较小,红褐色,头顶微凹。触角浅褐色,柄节宽于额突。复眼中部具 1 条黄色横带;中单眼卵圆形,微凹,侧单眼不明显。后缘微凸,侧隆线明显;侧片前、后下角钝

圆,下缘较凸(非半圆形);盘区淡红褐色,前端具 1 对小的浅色圆斑,中部具 1 对较大的椭圆形黑斑;侧片黄色,下缘黑色,上缘沿侧隆线具浅褐色纵带纹。足黄色,前足胫节外侧近基部具黑斑,基部膨大,外侧听器方圆形,内侧听器裂缝状。后足胫节背面及第 2 跗节暗红色,胫节内、外侧分别具 6、5 枚背刺,刺间具小刺。前翅长,超过腹端,黄色,基区中部和多数翅脉暗红色,索区具 1 浅色斑;镜膜发达,宽大于长,具 1 条分脉,6~7 条斜脉;端区较发达,具不很规则的网状脉。后翅长于前翅,黄色。

后胸背腺发达(图 9),黄色。肛上板短,侧叶不明显,后缘内侧色较暗,生许多长毛和数个小突起(图 10)。尾须长,黄色。下生殖板较宽短,端部较尖,略翘起(图 8)。外生殖器骨化较强,端部稍不对称(图 5~7)。

雌性:未知。

体长:♂ 13.5 mm;全长(包括后翅):♂ 21.5 mm;前胸背板长:♂ 3.2 mm;前翅长:♂ 17.0 mm;后足股节长:♂ 10.5 mm。

正模♂,云南:瑞丽(勐秀)(24°06'N,97°50'E),2005.VIII.3,刘浩宇采。

该新种与 *V. bimaculata* (Chopard, 1928) 相似,主要区别:阳茎基背片前缘具 1 片状突;前胸背板盘区不具褐色中线,具 1 对圆形小黑斑和 1 对椭圆形较大的黑斑;前足胫节仅外侧近基部具较大黑斑,其余部分为浅黄褐色;雄性肛上板侧叶内缘具数个黑色小突起。

词源:依据雄性肛上板侧叶内缘具数个黑色小突起命名。

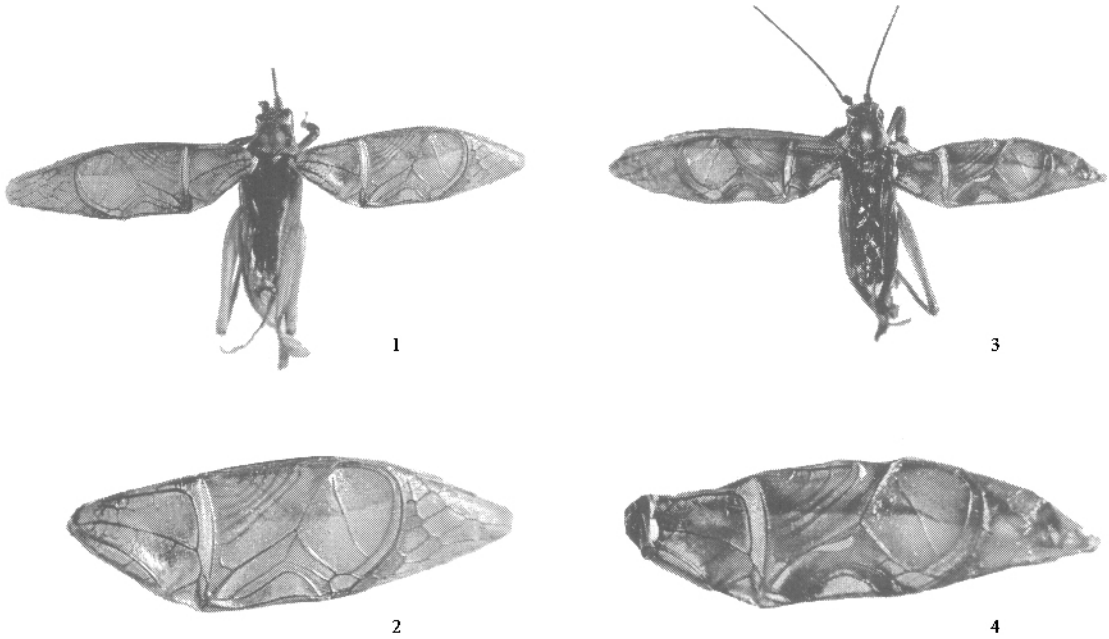


图 1~4 多突维蟋 *Valiatrella multiprotubera* sp. nov. (1, 2) 和片维蟋 *Valiatrella laminaria* sp. nov. (3, 4)

Figs. 1-4 *Valiatrella multiprotubera* sp. nov. (1, 2) and *Valiatrella laminaria* sp. nov. (3, 4)

1, 3: 雄性成虫, 背面观 Male adult, dorsal view; 2, 4: 雄性右前翅, 背面观 Male right tegmen, upper side.

5. 片维蟋, 新种 *Valiatrella laminaria* sp. nov. (图 3~4, 11~16)

雄性: 体中型, 较扁平, 褐色。头背面暗褐色, 腹面黄褐色。触角基部数节黑色, 其余部分黄褐色, 额突稍窄于柄节。复眼杂色, 头部复眼后方具 1 条浅色眼后带, 单眼不明显。下唇须和下颚须端部膨大, 黄褐色, 下颚须端部 2 节暗褐色。前胸背板梯形, 前缘窄, 较直, 后缘微凸; 侧片的前、后下角钝圆, 下缘略凸; 盘区黑褐色, 前缘和侧缘黄色, 侧片

黄色, 上、下缘黑色。3 对足股节黄褐色; 前足胫节黑色, 近基部膨大, 外侧听器椭圆形, 内侧听器裂缝状; 中足胫节黑色; 后足胫节、跗节褐色, 后足胫节内、外侧分别具 5、6 枚背刺, 刺间具小刺, 基跗节长约等于其余两节之和。前翅褐色, 在基区、索区和发声脉处各具 1 浅色斑; 镜膜发达, 宽稍大于长, 具 1 条分脉, 5~6 条斜脉; 端域较短, 具不规则翅脉。后翅长于前翅, 黄褐色。

后胸背腺深暗褐色, 其上生许多长毛(图 15)。

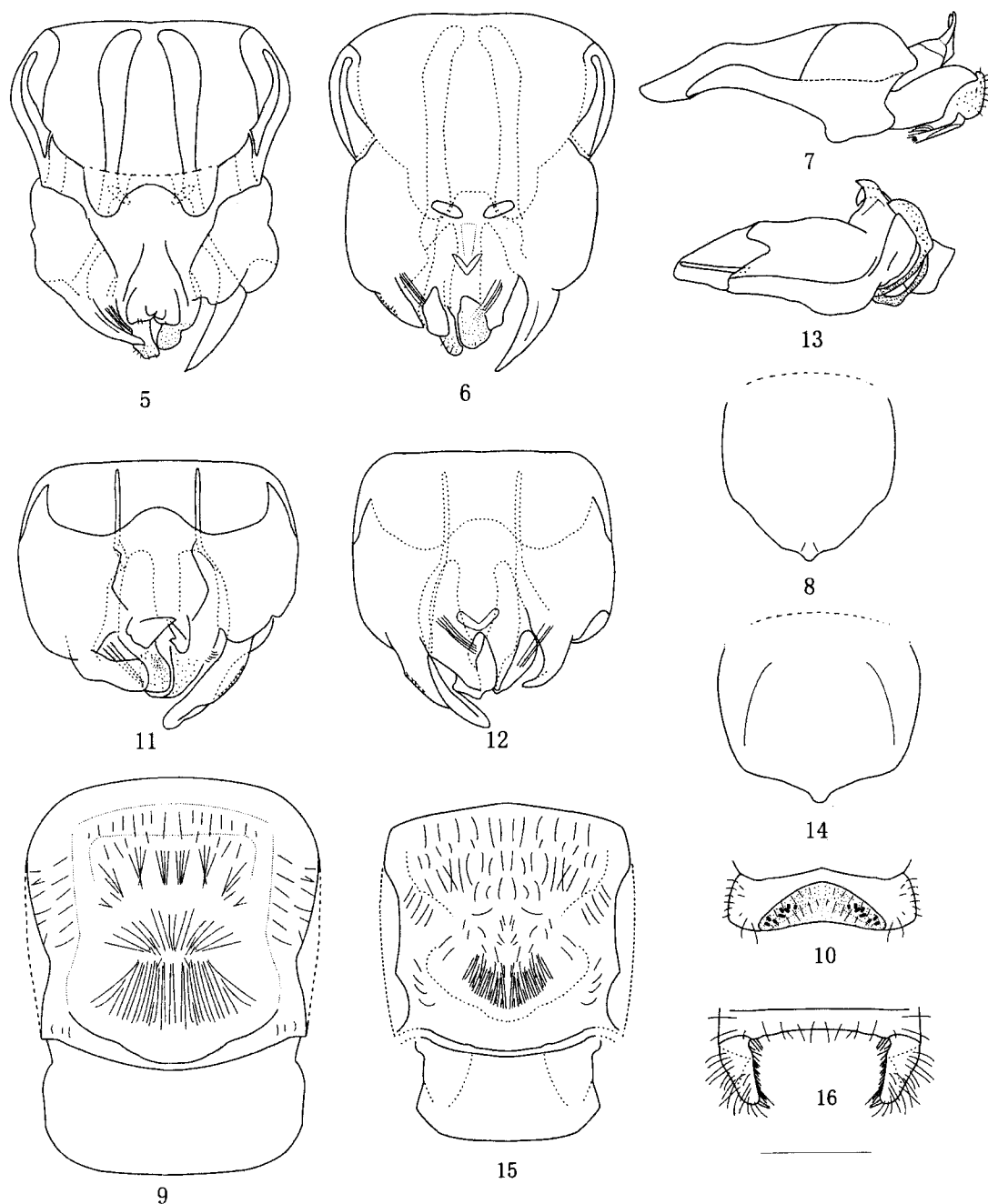


图 5~16 多突维蟋 *Valiatrella multiprotubera* sp. nov. 新种(5~10)和片维蟋 *Valiatrella laminaria* sp. nov. 新种(11~16)

Figs. 5–16 *Valiatrella multiprotubera* sp. nov. (5–10) and *Valiatrella laminaria* sp. nov. (11–16)

5, 11: 雄性外生殖器背面观 Male genitalia, dorsal view; 6, 12: 雄性外生殖器腹面观 Male genitalia, ventral view; 7, 13: 雄性外生殖器侧面观 Male genitalia, lateral view; 8, 14: 雄性下生殖板腹面观 Male subgenital plate, ventral view; 9, 15: 雄性后胸背腺背面观 Male menotal gland, dorsal view; 10, 16: 雄性肛上板背面观 Male supra anal plate, dorsal view.

肛上板较短, 两侧叶片状, 明显分离, 内侧被有许多黑色短毛(图 16)。下生殖板较宽, 端部中央变窄(图 14)。外生殖器骨化较弱, 内突不发达(图 11~13)。

雌性: 未知。

体长: ♂ 14.5 mm; 全长(包括后翅):

♂ 23.0 mm; 前胸背板长: ♂ 3.0 mm; 前翅长: ♂ 18.2 mm; 后足股节长: ♂ 10.7 mm。

正模♂, 贵州: 道真(大沙河)(28°53'N, 107°36'E) 2004. VIII. 24, 石福明采。

该新种与 *V. pulchra* (Gorochov, 1985) 相似, 主要区别: 雄性外生殖器内突较细且短; 3 对足股节

完全黄褐色；前胸背板侧片黄色；雄性肛上板两侧叶较短，片状。

词源：种名根据雄性肛上板侧叶呈片状命名。

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Appendix : Generic diagnosis and brief descriptions of new species

**Generic diagnosis** : Body medium-sized , dorso-ventrally depressed. Head rather small , ocelli somewhat concave , indistinct. Antennae with scapus distinctly broader than rostrum. Pronotum trapeziform , narrow in front , gradually widened backwards , disc with distinct lateral margins. Mirror wider than long , apical area of tegmina quite long ; hind wings longer than tegmina. Male supra anal plate more or less bifurcated. Male genitalia slightly asymmetric , apex of epiphallus with a pair of small curved upwards acute hooks , and a pair of large curved downwards hooks and with a distinct tuft of very long setae ; ectoparameres more or less sclerotized , almost sac-like , situated near distal part of epiphallus ; guiding rod rather small , membranous , without distinct setae.

*Valiatrella multiprotubera* sp. nov. ( Figs. 1 – 2 , 5 – 10 )

This new species is similar to *V. bimaculata* ( Chopard , 1928 ) , but differs in : epiphallus with a protuberance at anterior margin ; pronotum without brown middle line , but with a pair of small , round dark spots and a pair of large , oval dark spots ; outer side of fore tibiae only with a larger black spot near to base , other part yellowish brown ; supra anal plate lobes with several blackish small protuberances along inner margins.

Length of body : ♂ 13.5 mm ; length of body with wings : ♂ 21.5 mm ; length of pronotum : ♂ 3.2 mm ; length of tegmina : ♂ 17.0 mm ; length of hind femora : ♂ 10.5 mm.

Holotype : ♂ , Mengxiu , Ruili , Yunnan , China ( 24°06'N , 97°50'E ) , 3 Aug. 2005 , collected by LIU Hao-Yu.

Etymology : “ *multi* ” ( Latin ) = many , “ *protubera* ” ( Latin ) = protuberance. The specific name refers to supra anal plate lobes with several small protuberances along inner margins in the new species.

*Valiatrella laminaria* sp. nov. ( Figs. 3 – 4 , 11 – 16 )

This new species is close to *V. pulchra* ( Gorochov , 1985 ) , but differs in : ectophallus apodeme short and thin ; femur entirely yellowish brown ; lateral lobes of pronotum yellow ; lateral lobes of supra anal plate short and laminatus.

Length of body : ♂ 14.5 mm ; length of body with wings : ♂ 23.0 mm ; length of pronotum : ♂ 3.0 mm ; length of tegmina : ♂ 18.2 mm ; length of hind femora : ♂ 10.7 mm.

Holotype : ♂ , Dashahe , Daozhen , Guizhou , China ( 28°53'N , 107°36'E ) , 24 Aug. 2004 , collected by SHI Fu-Ming.

Etymology : The specific name refers to laminatus lobes of supra anal plate in the new species.

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